L Number	Hits	Search Text	DB	Time stamp
5	1	((((((product adj information) and (identification or description) and	USPAT;	2004/07/14 16:05
ļ		(extract\$3 near5 data)) and "data decoder") and demodulat\$3) and	US-PGPUB;	
		broadcast\$3) and commercial) and RF	EPO	
6	67	"heterodyning signal" and "reference signal"	USPAT;	2004/07/14 16:05
			US-PGPUB;	
_	_		EPO	
7	7	("heterodyning signal" and "reference signal") and decoder	USPAT;	2004/07/14 16:05
			US-PGPUB;	
	,	(///Lahara dani'a aria a 10 and 0 a Garage air a 10) and dani d	EPO	0004/05/14 16 22
8	3	(("heterodyning signal" and "reference signal") and decoder) and (TV or	USPAT;	2004/07/14 16:33
ļ		television)	US-PGPUB; EPO	
9	8037	725/\$.ccls.	USPAT;	2004/07/14 16:33
'	8057	123/4.0013.	US-PGPUB;	2004/07/14 10.55
			EPO	
10	94	725/\$.ccls. and (wireless near5 ("set top" or decoder or terminal))	USPAT	2004/07/14 16:34
11	62	(725/\$.ccls. and (wireless near5 ("set top" or decoder or terminal))) and	USPAT	2004/07/14 16:34
		antenna	00	200 1/0 // 1 1 1010 1
12	· 42	((725/\$.ccls. and (wireless near5 ("set top" or decoder or terminal))) and	USPAT	2004/07/14 16:34
		antenna) and satellite		
13	40	(((725/\$.ccls. and (wireless near5 ("set top" or decoder or terminal))) and	USPAT	2004/07/14 16:35
		antenna) and satellite) and cable		
14	39	(((((725/\$.ccls. and (wireless near5 ("set top" or decoder or terminal))) and	USPAT	2004/07/14 16:35
		antenna) and satellite) and cable) and (TV or television)		
15	23	((((((725/\$.ccls. and (wireless near5 ("set top" or decoder or terminal)))	USPAT	2004/07/14 16:35
16		and antenna) and satellite) and cable) and (TV or television)) and decoder		
16	15	(((((((725/\$.ccls. and (wireless near5 ("set top" or decoder or terminal)))	USPAT	2004/07/14 16:35
		and antenna) and satellite) and cable) and (TV or television)) and decoder) and RF		
17	12	(((((((725/\$.ccls. and (wireless near5 ("set top" or decoder or terminal)))	LICDAT	2004/07/14 16:25
17	12	and antenna) and satellite) and cable) and (TV or television)) and	USPAT	2004/07/14 16:35
		decoder) and RF) and encoded		
4	3	(((((product adj information) and (identification or description) and	USPAT;	2004/07/14 17:33
	_	(extract\$3 near5 data)) and "data decoder") and demodulat\$3) and	US-PGPUB;	2004/07/14 17:55
		broadcast\$3) and commercial	EPO EPO	
18	2	(("heterodyning signal" and "reference signal") and decoder) and audio	USPAT;	2004/07/14 17:34
			US-PGPUB;	
			EPO	
19	1	("5321750").PN.	USPAT;	2004/07/14 17:34
			US-PGPUB;	
		(///2017501) 73.1	EPO	
20	0	(("5321750").PN.) and audio	USPAT;	2004/07/14 17:47
			US-PGPUB;	
21	0	(("5321750").PN.) and tuner	EPO	2004/07/14 10 06
-1	U	((3321730).1 14.) and tuner	USPAT; US-PGPUB;	2004/07/14 18:06
			EPO	
22	355	scanner and scanning and "coherent light beam"	USPAT;	2004/07/14 18:07
		g and control ingin course.	US-PGPUB;	2004/07/14 10:07
			EPO .	
23	220	(scanner and scanning and "coherent light beam") and wavelength	USPAT;	2004/07/14 18:07
]			US-PGPUB;	
l			EPO	
1	23	((scanner and scanning and "coherent light beam") and wavelength) and	USPAT;	2004/07/14 18:07
24		indicia	US-PGPUB;	
24		Indicia		
			EPO	
25	11	(((scanner and scanning and "coherent light beam") and wavelength) and	EPO USPAT;	2004/07/14 18:08
			EPO USPAT; US-PGPUB;	2004/07/14 18:08
25	11	(((scanner and scanning and "coherent light beam") and wavelength) and indicia) and intensity	EPO USPAT; US-PGPUB; EPO	
		(((scanner and scanning and "coherent light beam") and wavelength) and	EPO USPAT; US-PGPUB;	2004/07/14 18:08

27	6	(((((scanner and scanning and "coherent light beam") and wavelength) and indicia) and intensity) and "bar code") and product	USPAT; US-PGPUB; EPO	2004/07/14 18:08
28	0	(((((scanner and scanning and "coherent light beam") and wavelength) and indicia) and intensity) and "bar code") and "product information"	USPAT; US-PGPUB; EPO	2004/07/14 18:08
29	6	((((((scanner and scanning and "coherent light beam") and wavelength) and indicia) and intensity) and "bar code") and product) and information	USPAT; US-PGPUB;	2004/07/14 18:09
-	2	(("6457177") or ("5907793")).PN.	EPO USPAT; US-PGPUB; EPO	2004/07/13 17:10
	0	("(productnear3information)and(identificationordescription)and(extract\$3n		2004/07/12 17:20
-	1387	(product near3 information) and (identification or description) and (extract\$3 near8 data)	USPAT	2004/07/13 17:38 2004/07/13 17:27
-	345	((product near3 information) and (identification or description) and (extract\$3 near8 data)) and decoder	USPAT; US-PGPUB; EPO	2004/07/13 17:27
-	237	(((product near3 information) and (identification or description) and (extract\$3 near8 data)) and decoder) and remote	USPAT; US-PGPUB; EPO	2004/07/13 17:13
-	237	((((product near3 information) and (identification or description) and (extract\$3 near8 data)) and decoder) and remote) and (commercial or product or service)	USPAT; US-PGPUB; EPO	2004/07/13 17:14
-	79	(((((product near3 information) and (identification or description) and (extract\$3 near8 data)) and decoder) and remote) and (commercial or	USPAT; US-PGPUB;	2004/07/13 17:27
-	36	product or service)) and demodulat\$3 ((((((product near3 information) and (identification or description) and (extract\$3 near8 data)) and decoder) and remote) and (commercial or	EPO USPAT; US-PGPUB;	2004/07/13 17:14
-	35	product or service)) and demodulat\$3) and mix\$3 (((((((product near3 information) and (identification or description) and (extract\$3 near8 data)) and decoder) and remote) and (commercial or	EPO USPAT; US-PGPUB;	2004/07/13 17:27
-	16	product or service)) and demodulat\$3) and mix\$3) and broadcast\$3 ((((((((product near3 information) and (identification or description) and (extract\$3 near8 data)) and decoder) and remote) and (commercial or product or service)) and demodulat\$3) and mix\$3) and broadcast\$3) and RF	EPO USPAT; US-PGPUB; EPO	2004/07/13 17:15
•	3	((((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO	2004/07/13 17:28
-	1	RF) and (reference adj signal) ("5862260").PN.	USPAT; US-PGPUB; EPO	2004/07/13 17:26
-	520	(product adj information) and (identification or description) and (extract\$3 near5 data)	USPAT	2004/07/13 17:27
-	36	((product adj information) and (identification or description) and (extract\$3 near5 data)) and "data decoder"	USPAT; US-PGPUB; EPO	2004/07/13 17:27
-	28	(((product adj information) and (identification or description) and (extract\$3 near5 data)) and "data decoder") and demodulat\$3	USPAT; US-PGPUB; EPO	2004/07/13 17:27
-	0	(((((product adj information) and (identification or description) and (extract\$3 near5 data)) and "data decoder") and demodulat\$3) and broadcast\$3) and (reference adj signal)	USPAT; US-PGPUB;	2004/07/13 17:28
-	4	((((product adj information) and (identification or description) and (extract\$3 near5 data)) and "data decoder") and demodulat\$3) and broadcast\$3	EPO USPAT; US-PGPUB;	2004/07/13 17:37
-	2	(((((product adj information) and (identification or description) and (extract\$3 near5 data)) and "data decoder") and demodulat\$3) and broadcast\$3) and commercial	EPO USPAT; US-PGPUB; EPO	2004/07/14 15:12

į